From: Gonzalez, Carmen [GONZALEZ.CARMEN@EPA.GOV]

**Sent**: 11/6/2018 4:56:33 PM

To: Brown, Kinshasa [Brown.Kinshasa@epa.gov]; Burchette, John [Burchette.John@epa.gov]; Cooke, Maryt

[Cooke.Maryt@epa.gov]; damm, thomas [Damm.Thomas@epa.gov]; Ferrell, Mark [Ferrell.Mark@epa.gov]; Graff, Jeannine [Graff.Jeannine@epa.gov]; Hamilton, Brian [Hamilton.Brian@epa.gov]; R3 HSCD [R3\_HSCD@epa.gov]; Seneca, Roy [Seneca.Roy@epa.gov]; Zieba, Kyle [Zieba.Kyle@epa.gov]; White, Terri-A [White.Terri-A@epa.gov]; schafer, joan [schafer.joan@epa.gov]; Woolford, James [Woolford.James@epa.gov]; Cheatham, Reggie

[cheatham.reggie@epa.gov]; Nitsch, Chad [Nitsch.Chad@epa.gov]; R3 C2s [R3\_C2s@epa.gov]; Gervais, Gregory

[Gervais.Gregory@epa.gov]

CC: Browne, Gladys [Browne.Gladys@epa.gov]

Subject: Hazardous Site Cleanup Division (HSCD) Weekly Brief Report Week Ending November 9, 2018

Attachments: Salients 11-06-18.docx

## Hazardous Site Cleanup Division (HSCD) Weekly Brief Report Week Ending November 9, 2018

Link to HSCD salient database search: http://r3web2.r03.epa.gov/hscd//index.cfm

View: HSCD's Calendar of Activities

## Nonresponsive based on revised scope

Assessment activities in the Town of Blades Delaware. EPA installed twenty monitoring wells, sampled eighteen existing onsite wells surrounding two electroplating facilities, and collected nine surface water and sediment samples. These activities are part of an EPA-lead Site Inspection of the area-wide groundwater, soils, and assessment of the tributaries of the Nanticoke River. EPA has identified PFAS contamination in three public drinking water wells and nine residential wells that make up the town's wellfield. The SI is still ongoing and EPA will be collecting groundwater samples from the twenty new wells and three public wells beginning  November 5, 2018 (C. O'Loughlin, 4-3304).
Nonresponsive based on revised scope



Carmen Gonzalez
Hazardous Site Clean-up Div.
U.S. EPA, Region III
Tel: 215-814-3055
Fax: 215-814-3254
gonzalez.carmen@epa.gov